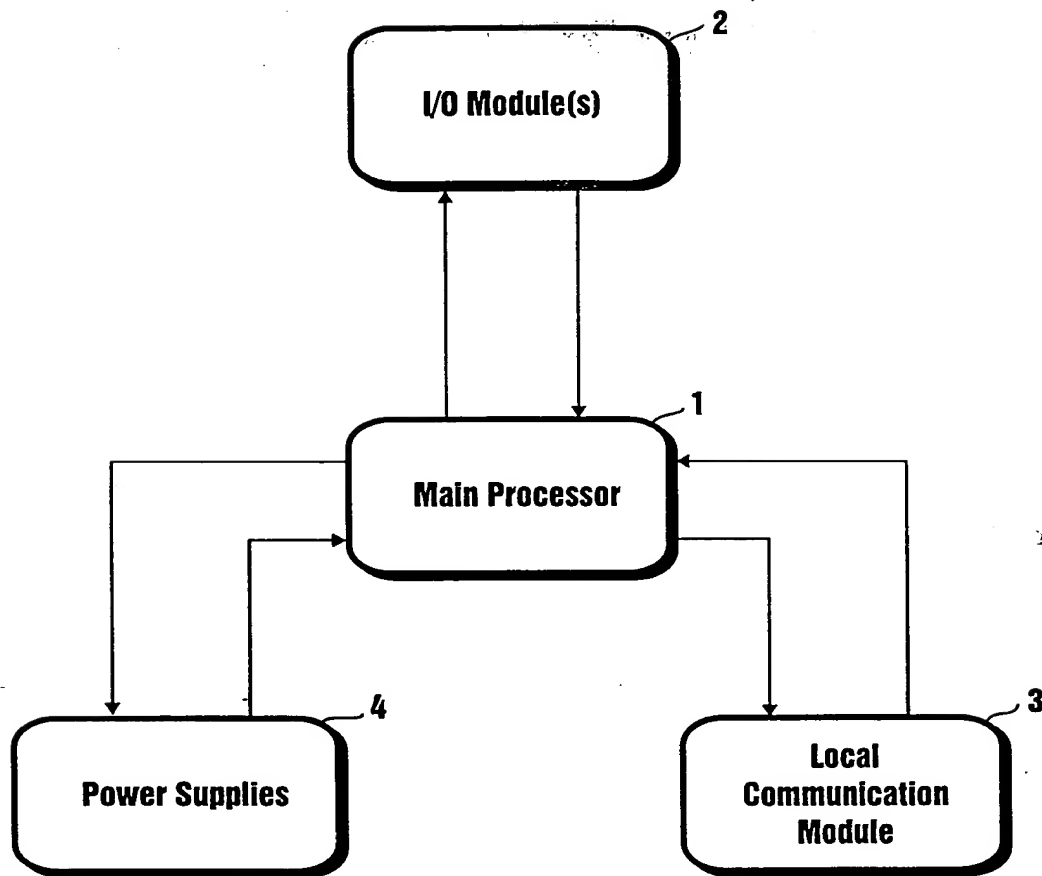


6449732

09/467 669



**Figure 1**

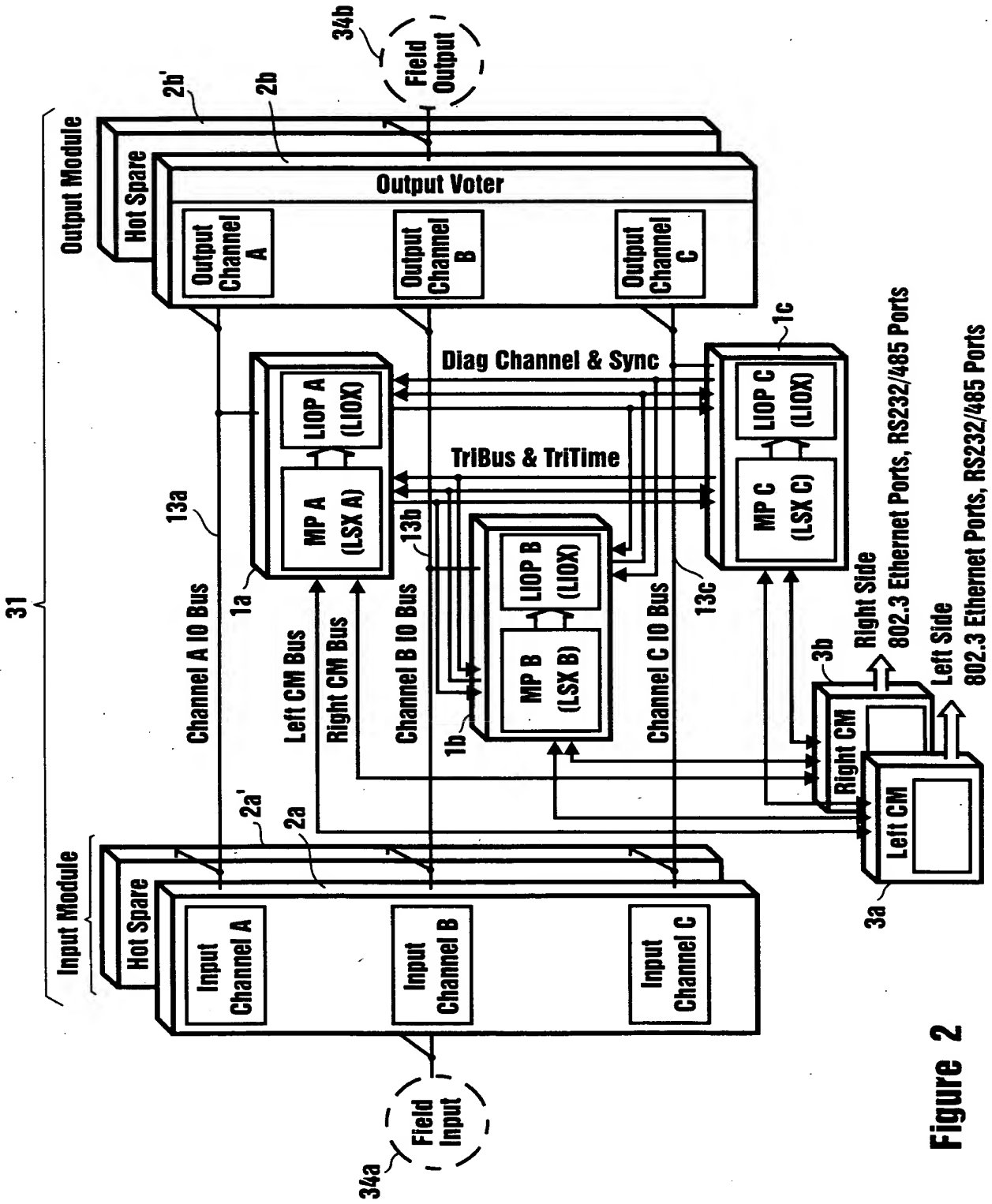


Figure 2

09/467669

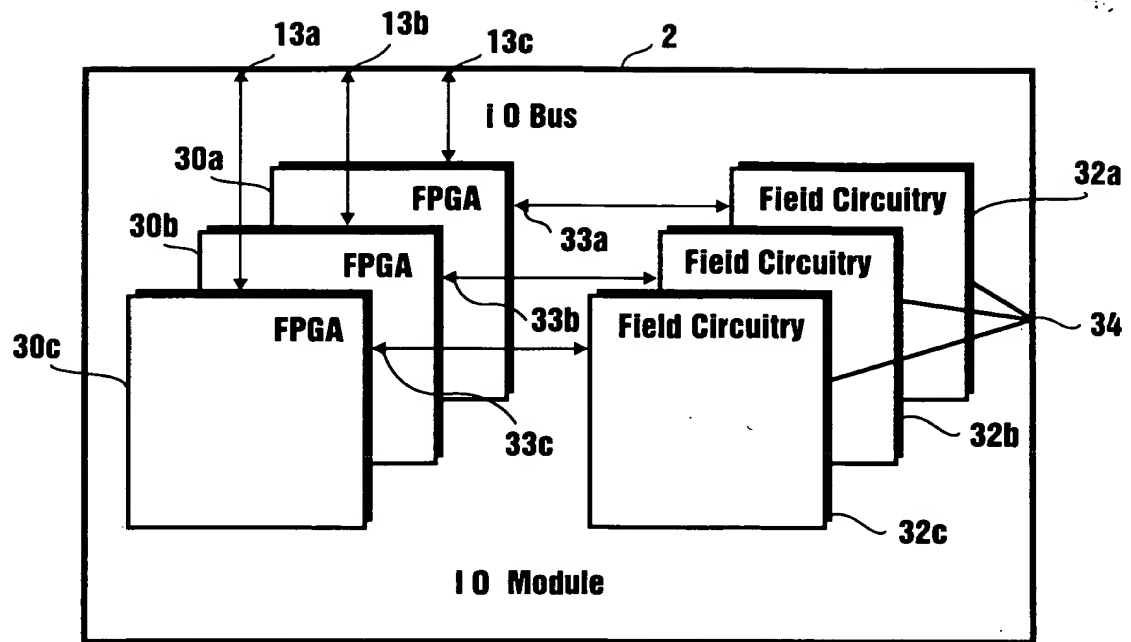


Figure 3

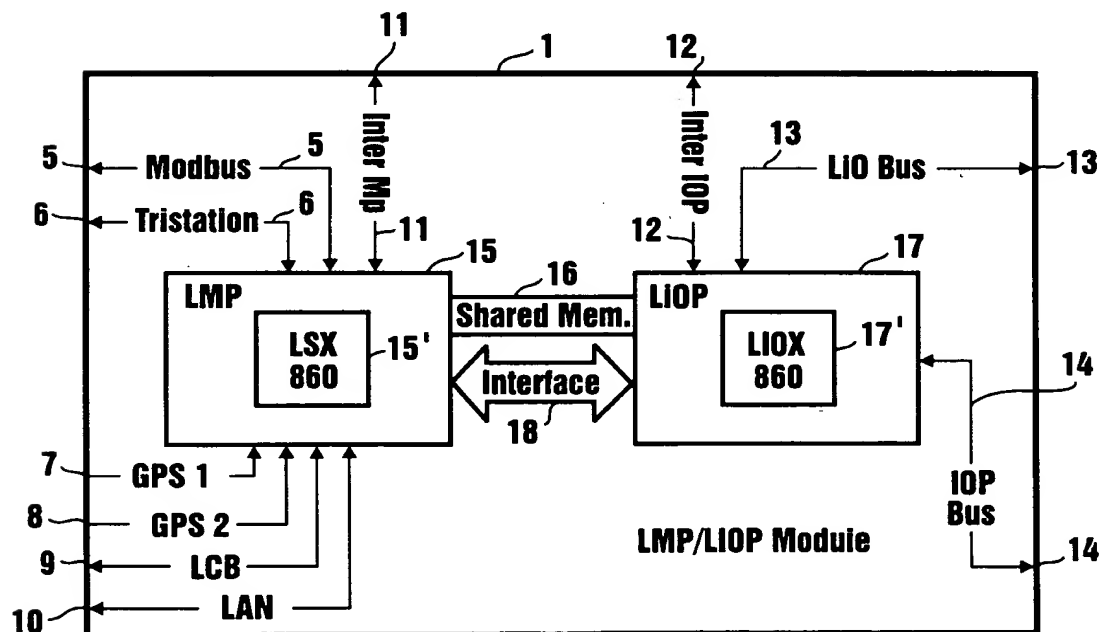


Figure 4

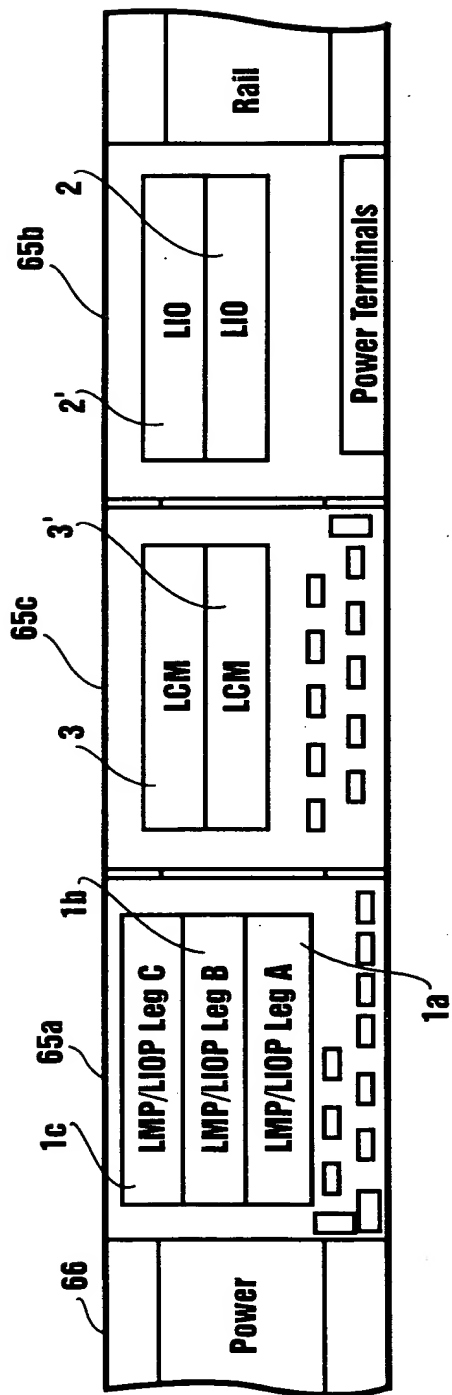


Figure 5B

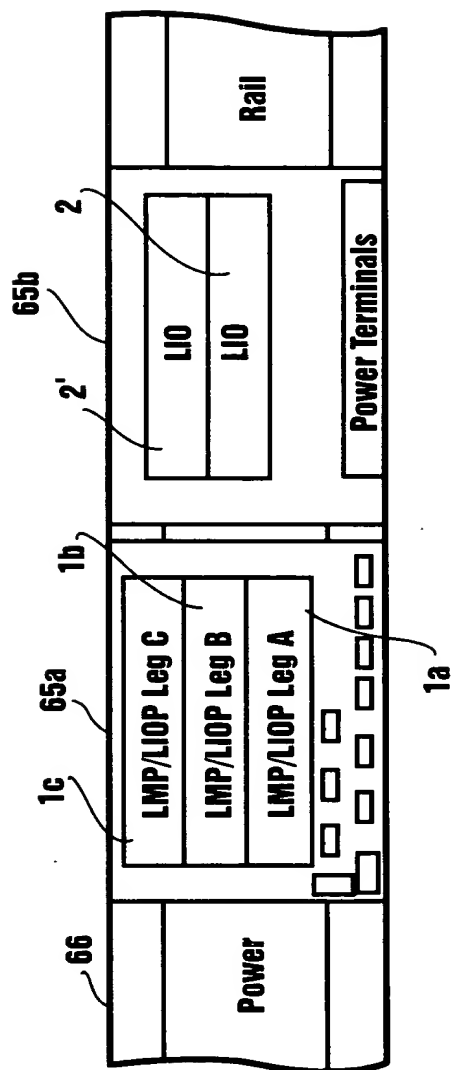


Figure 5A

09/467669

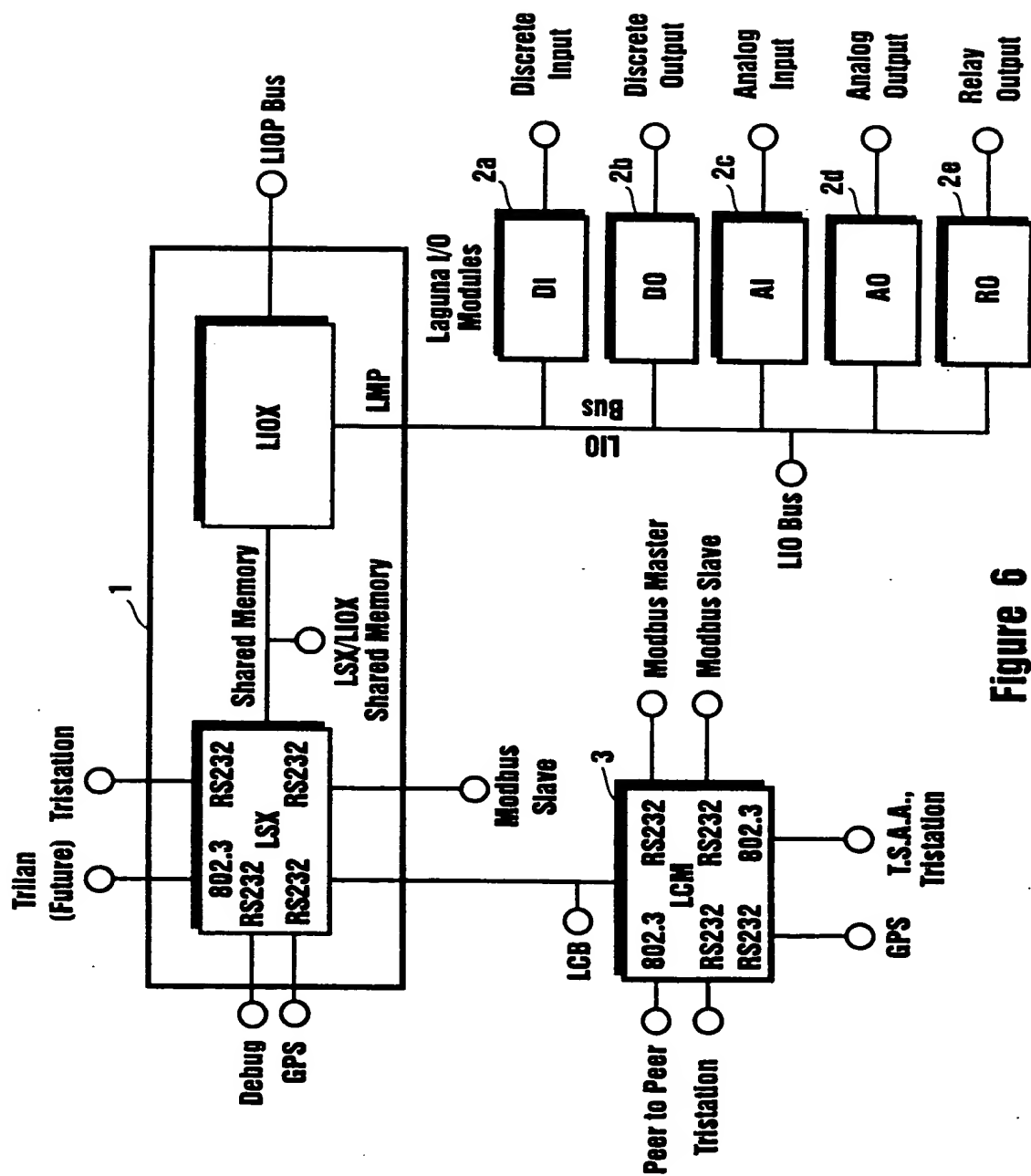


Figure 6

09/467669

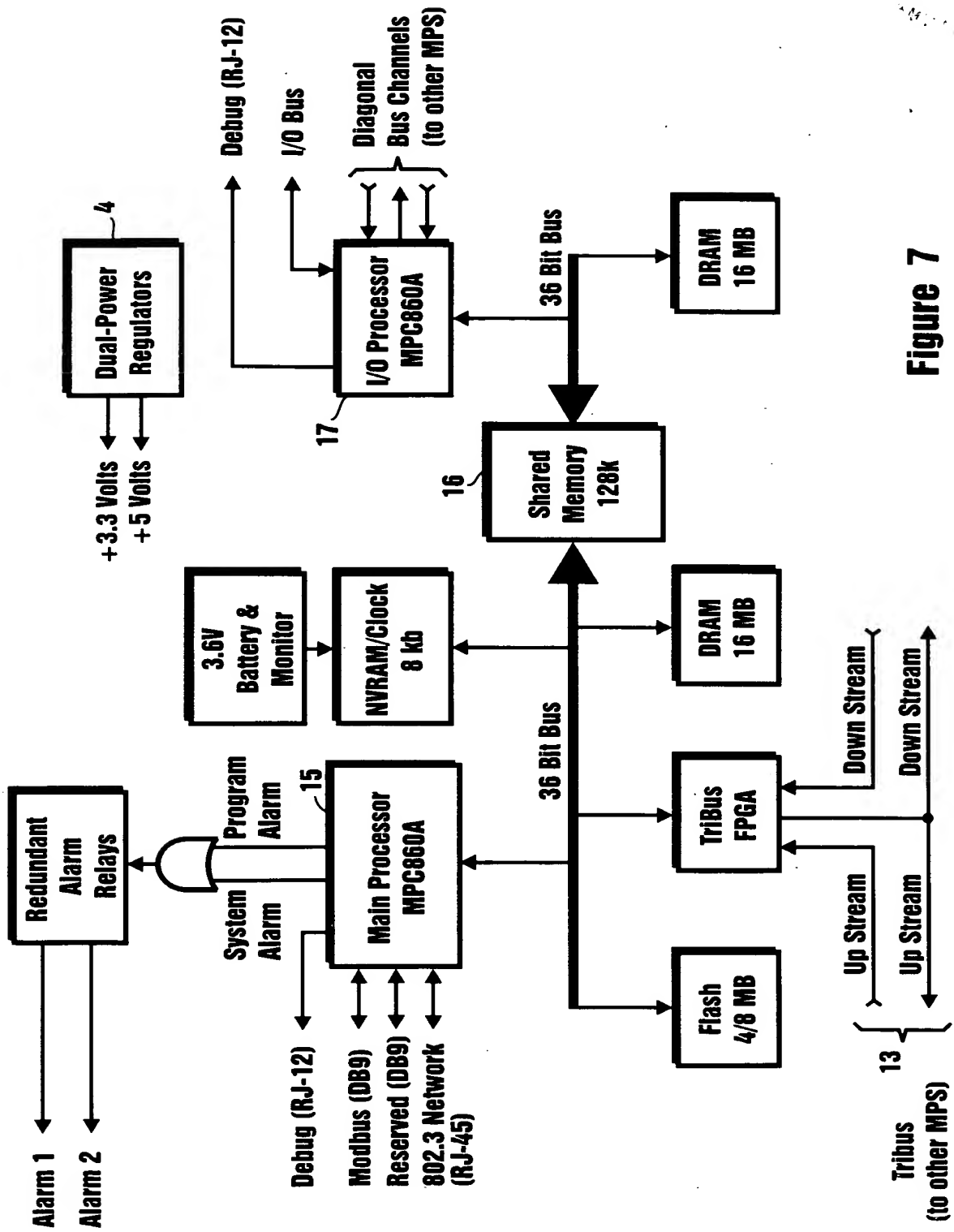
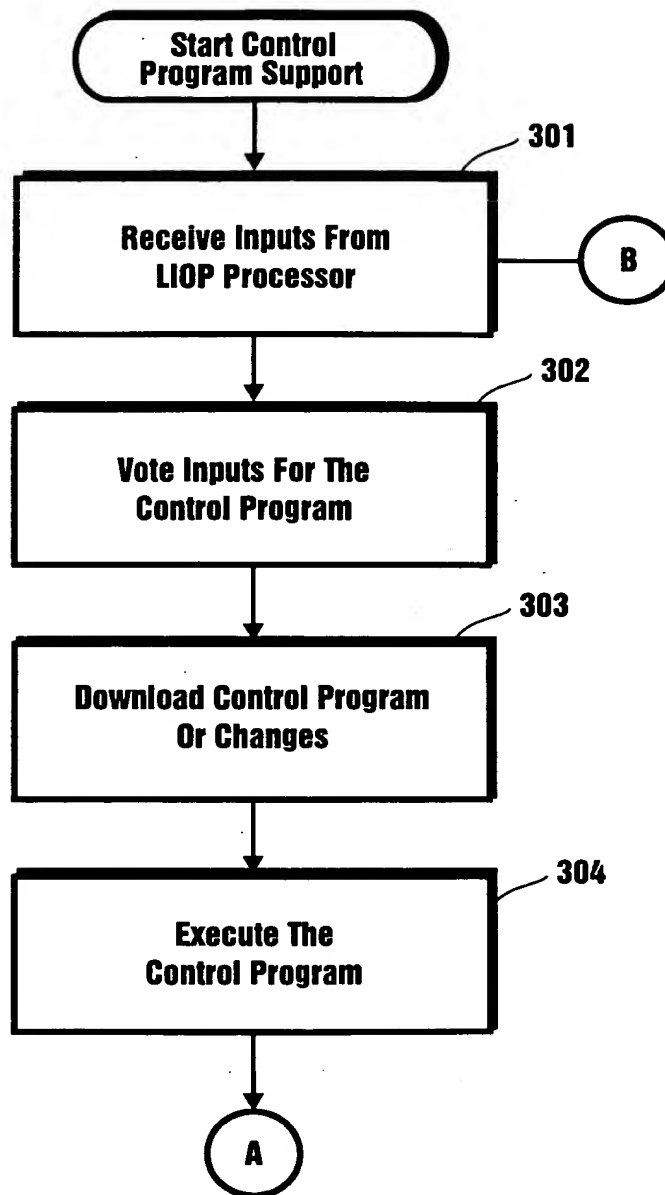


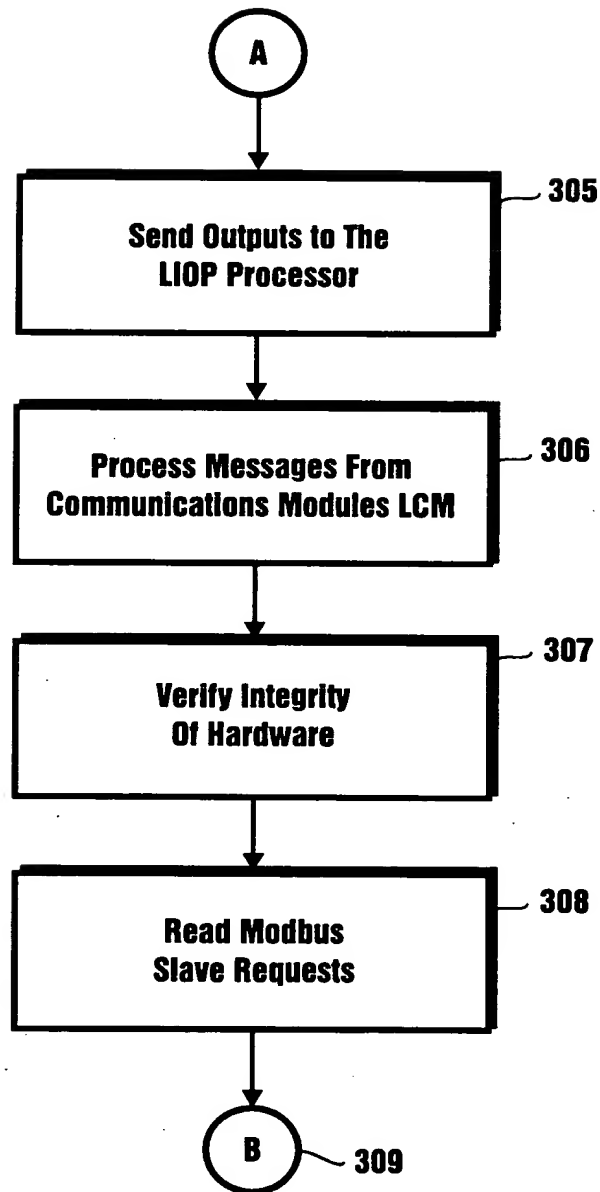
Figure 7

09/467,669



**Figure 8A**

09/467,669



**Figure 8B**



Figure 9  
Figure 9A  
Figure 9B

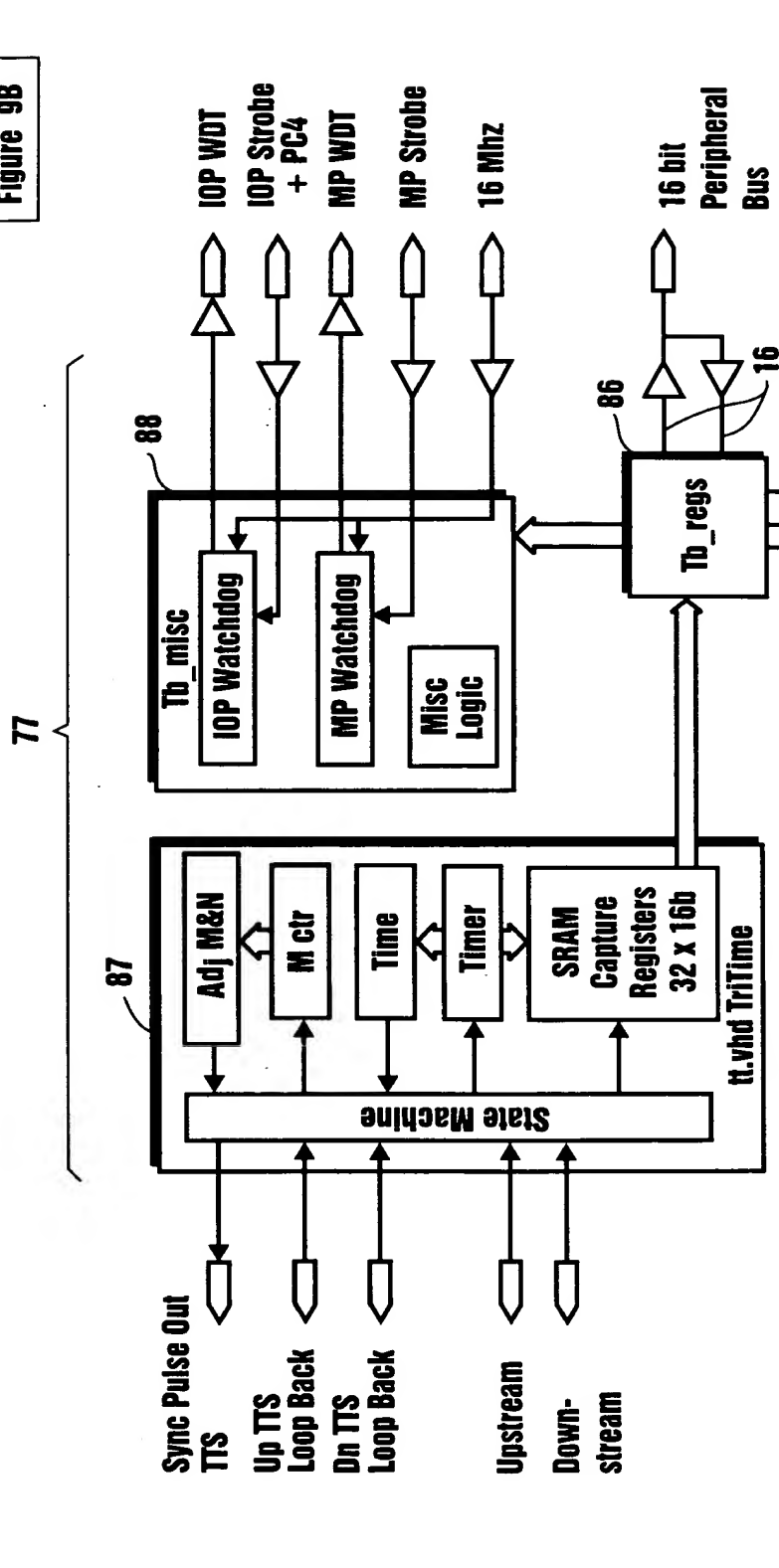


Figure 9A

09/467,669

09/467669

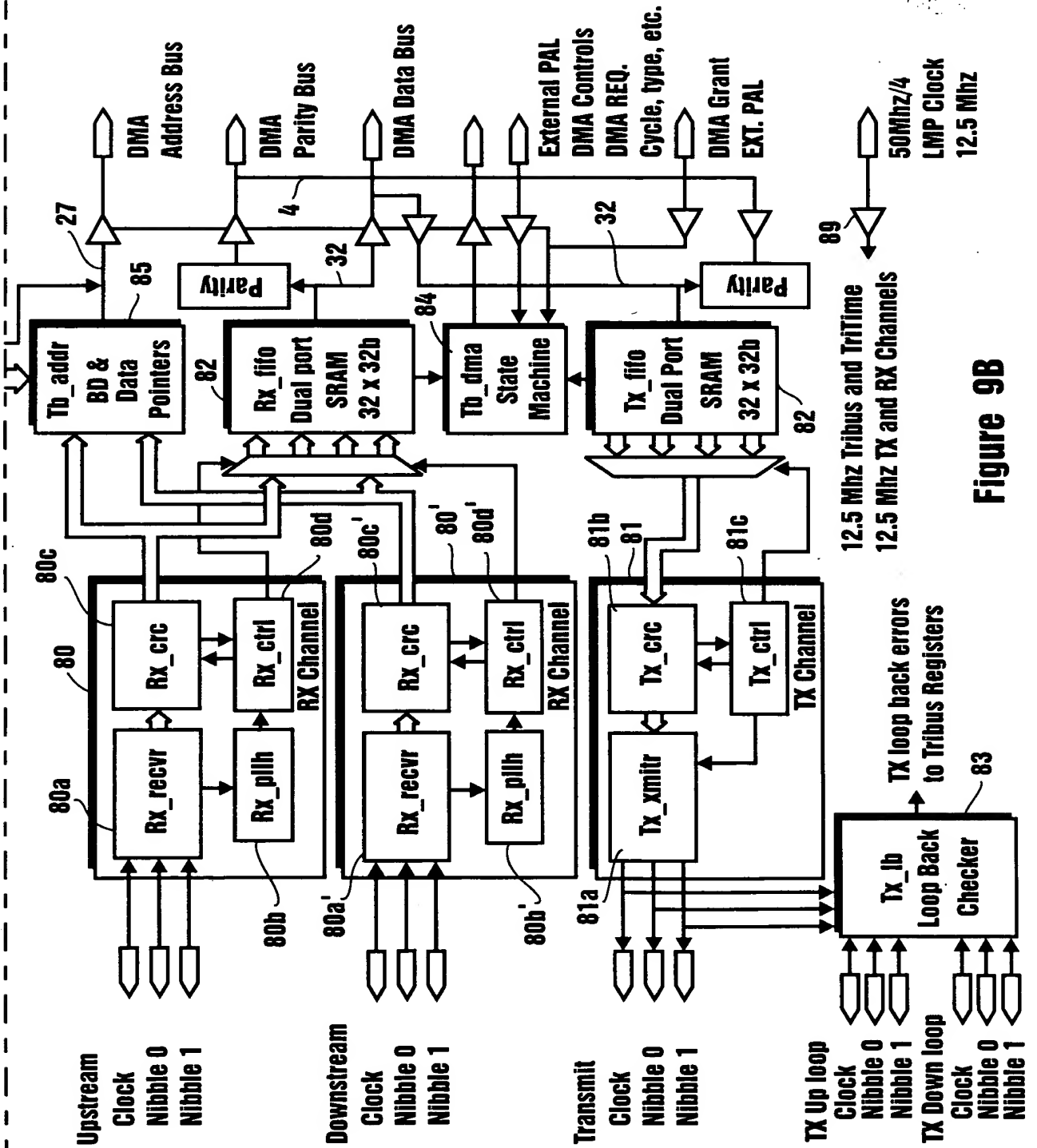


Figure 9B

09/467669

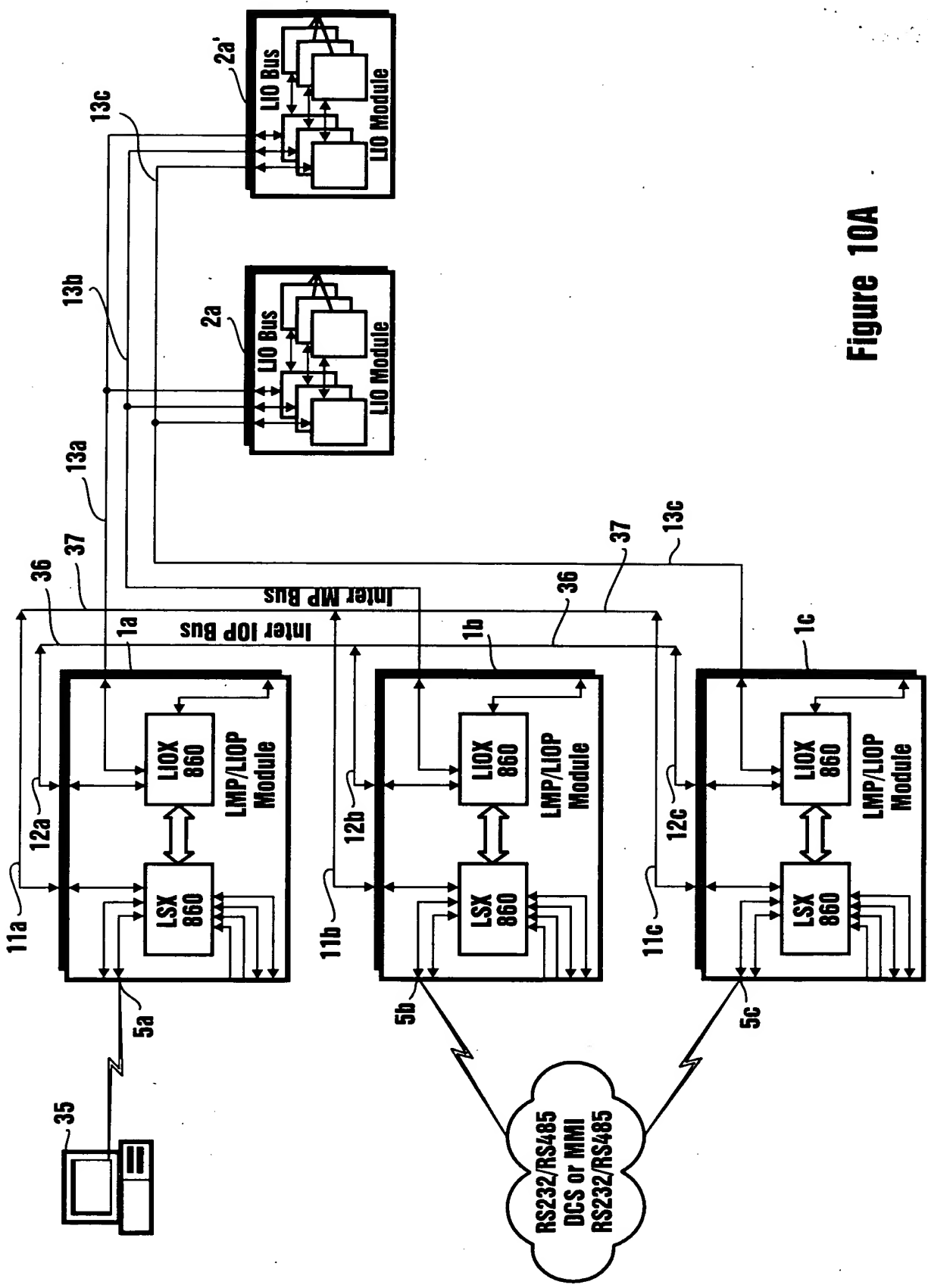
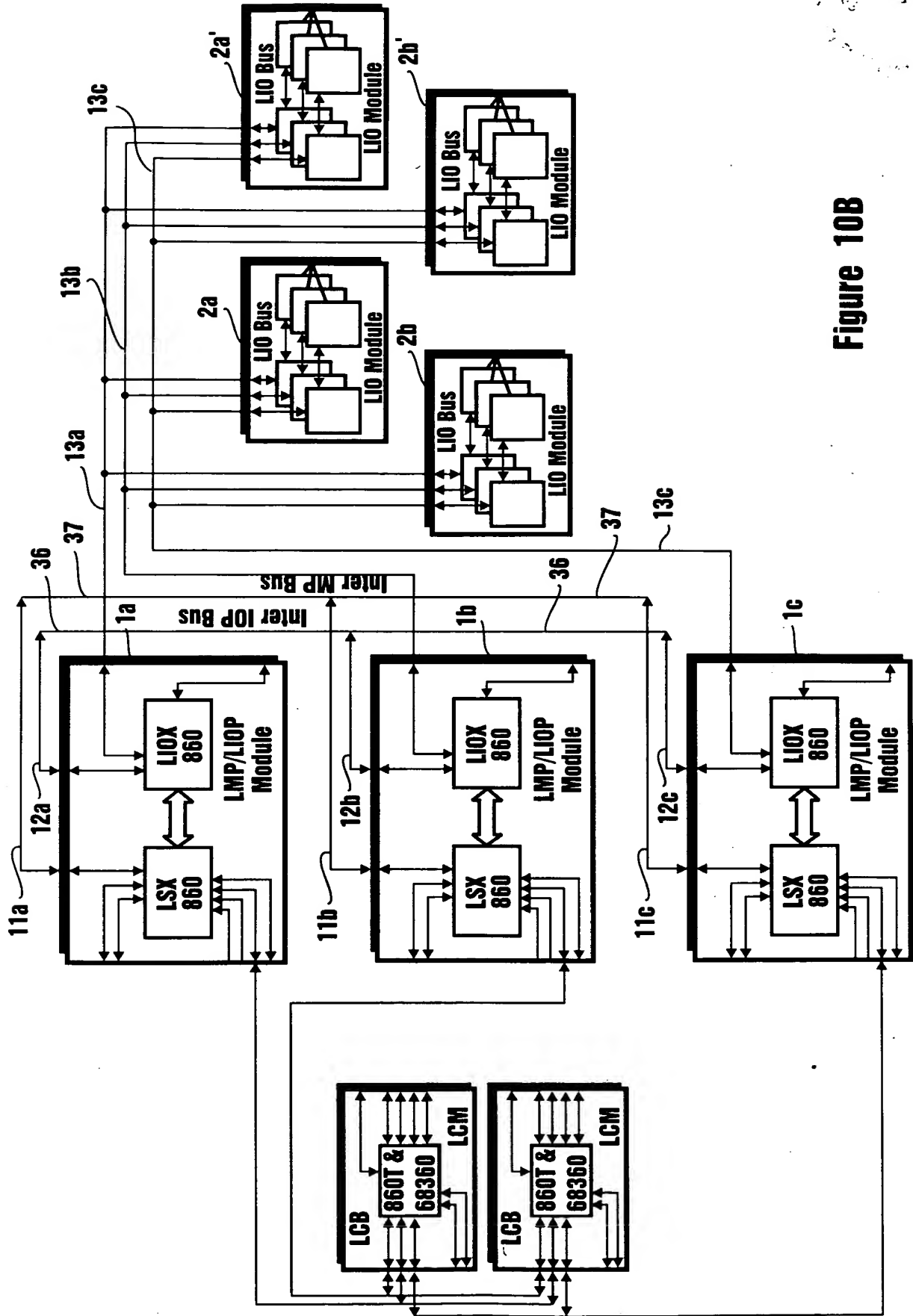


Figure 10A

## Figure 10B



09/467669

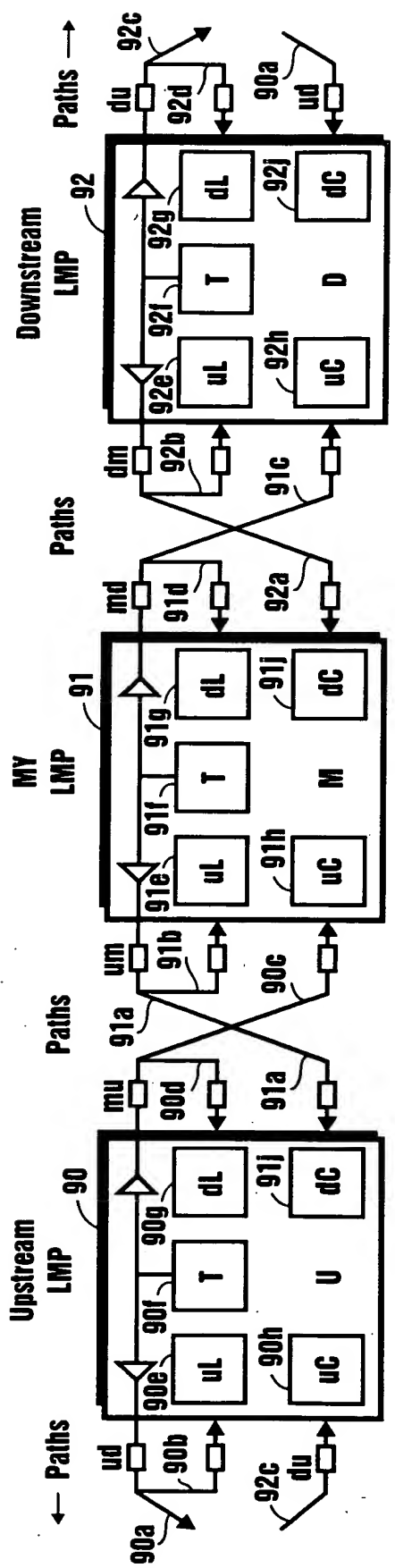


Figure 11A

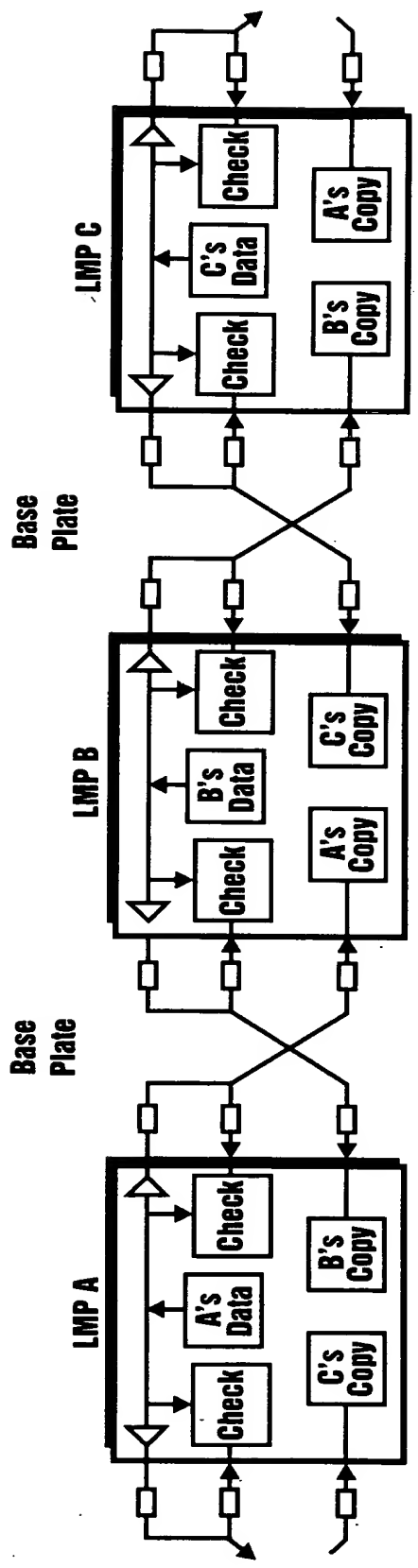


Figure 11B

09/467669

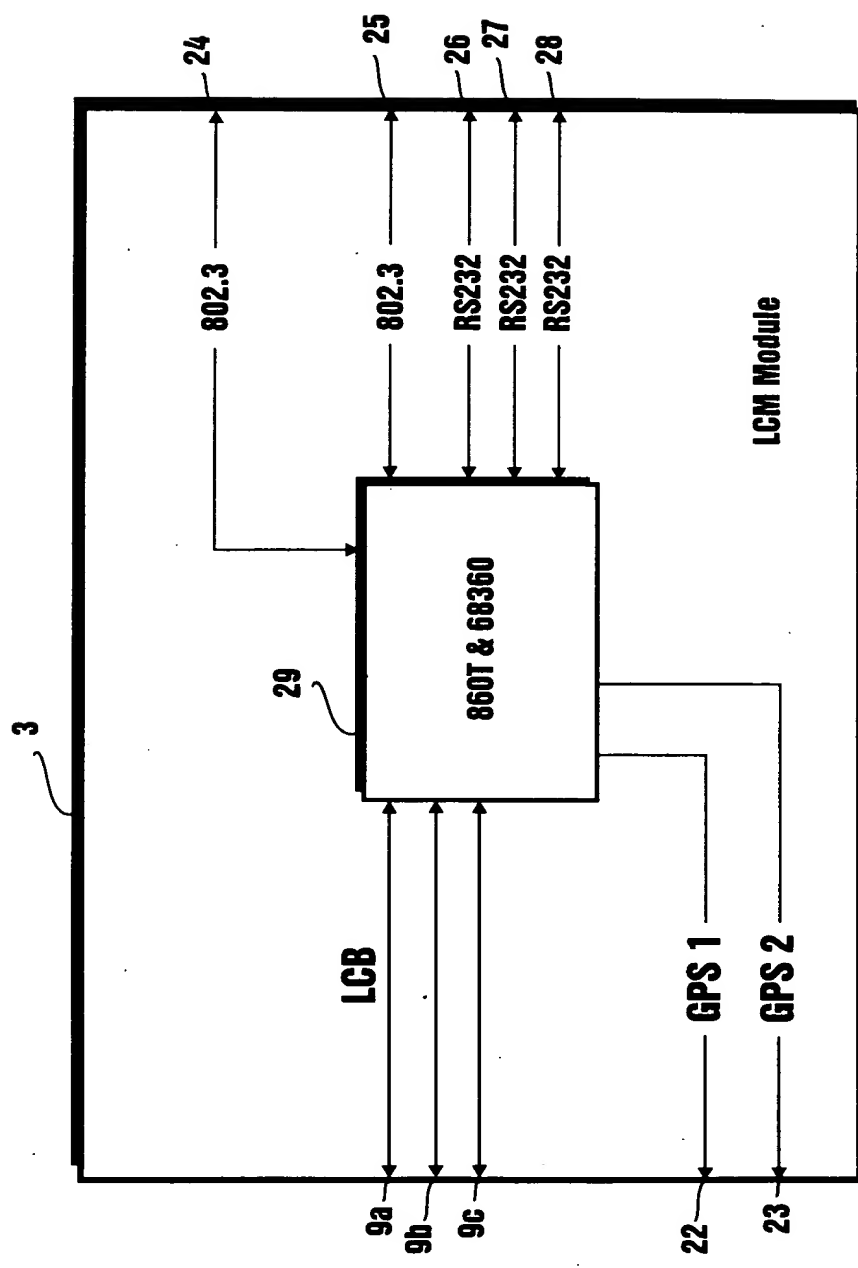
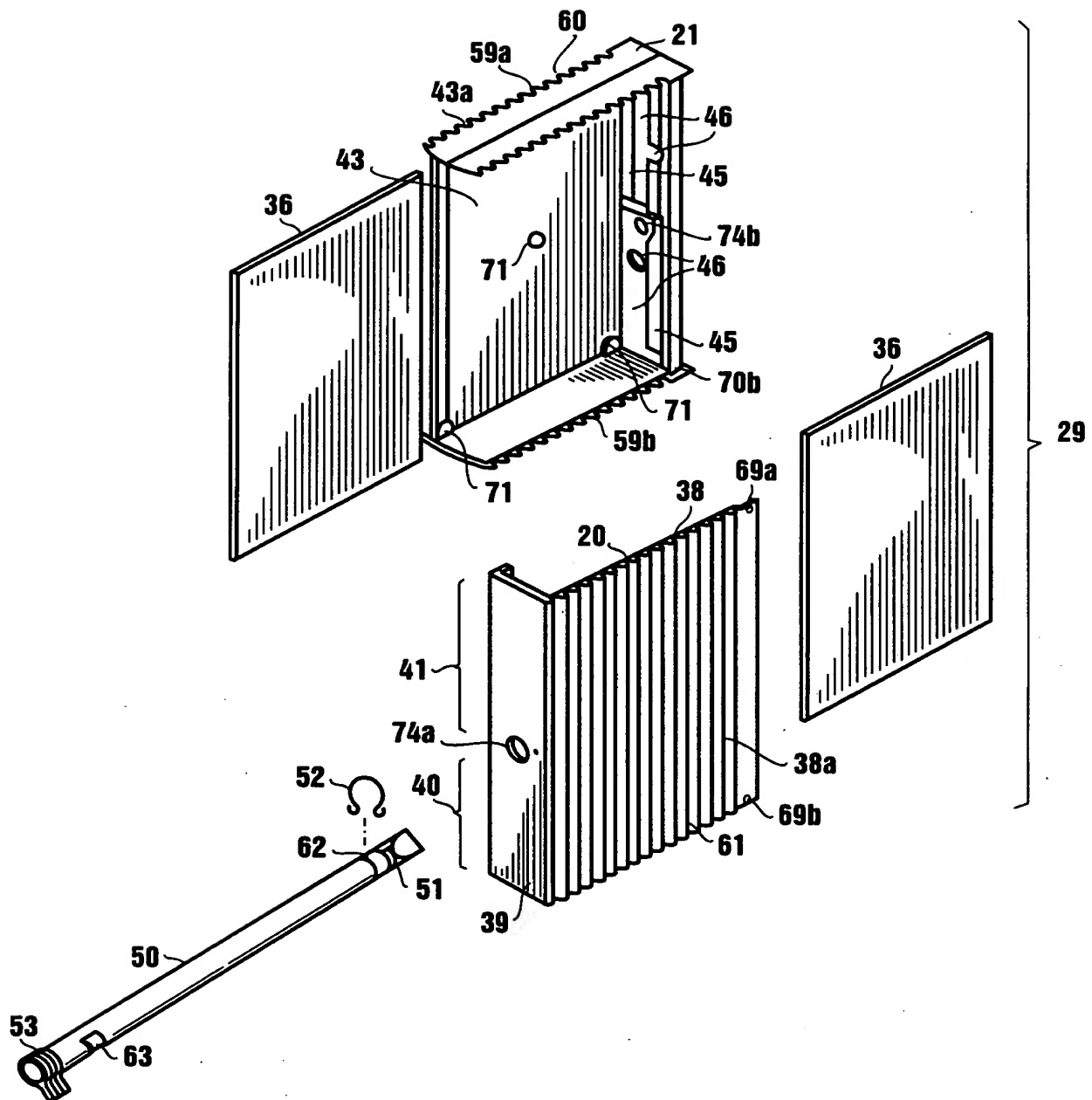


Figure 12

**Figure 13**

09/467669

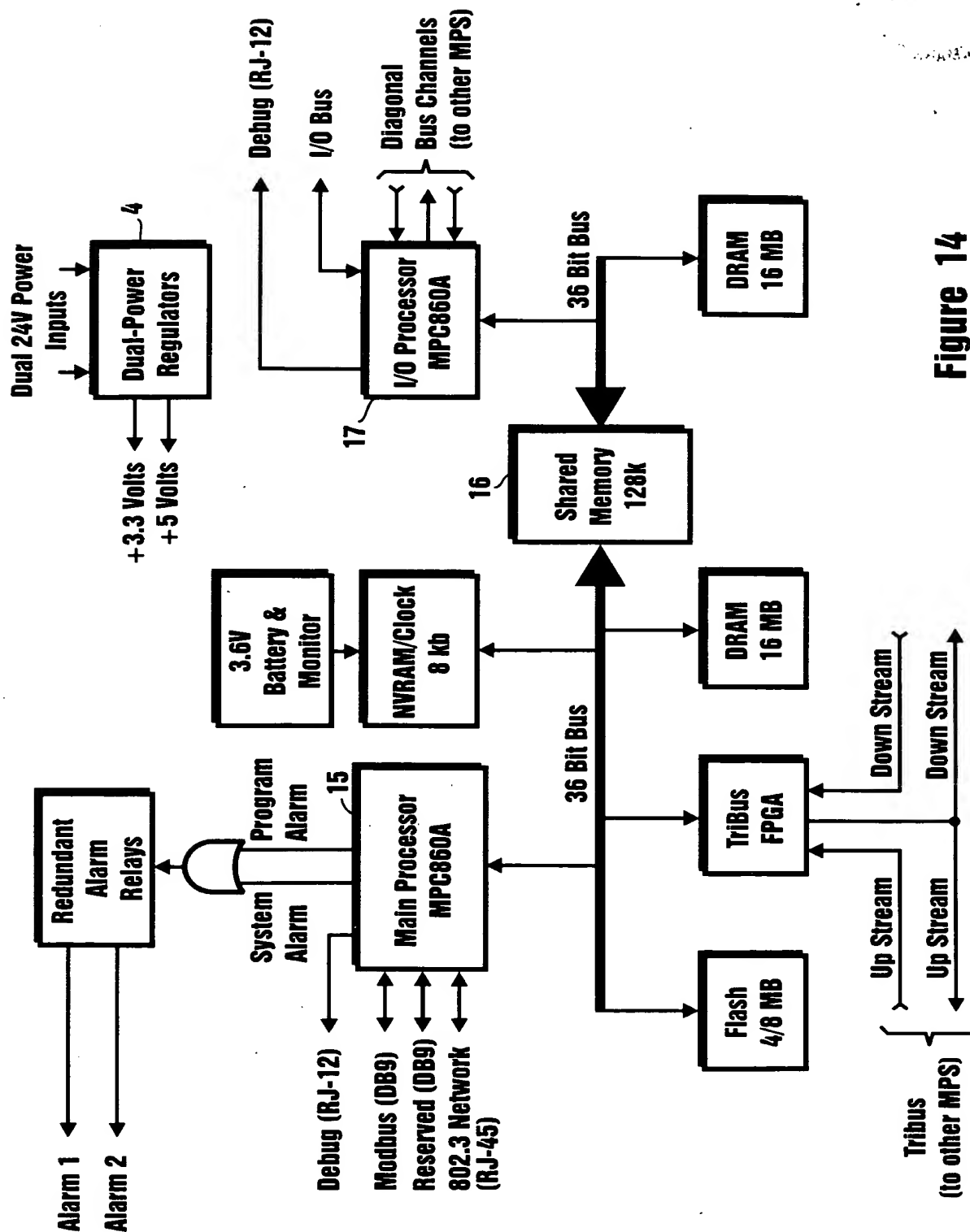


Figure 14



A circular diagram with 12 segments, each representing a month. The segments are arranged in a circle, with the names of the months written inside them. The months are: January, February, March, April, May, June, July, August, September, October, November, and December. The numbers 1 through 12 are written next to each month name, indicating the order of the months in the year.



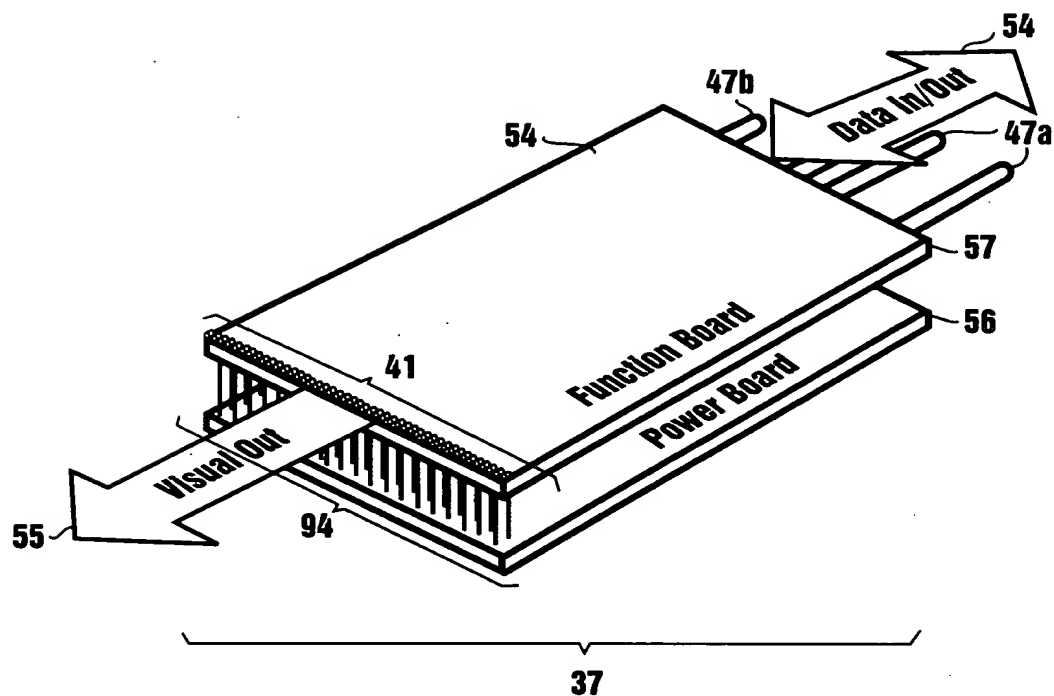


Figure 16

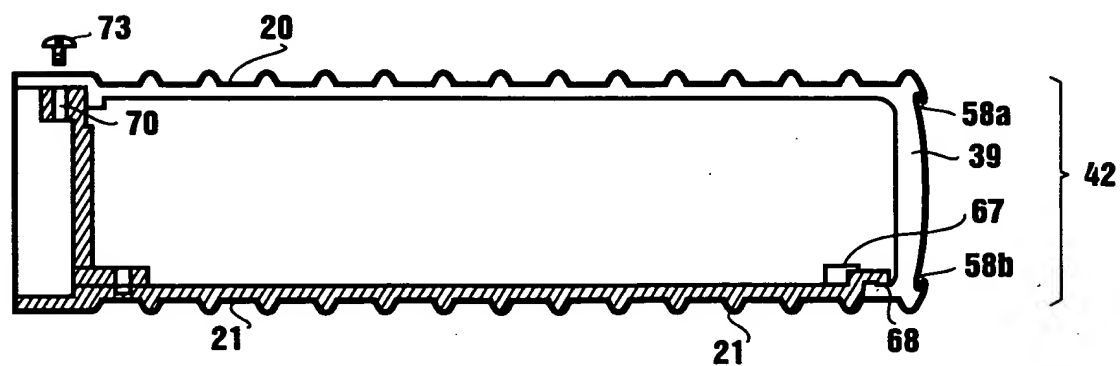


Figure 17

09/467,669

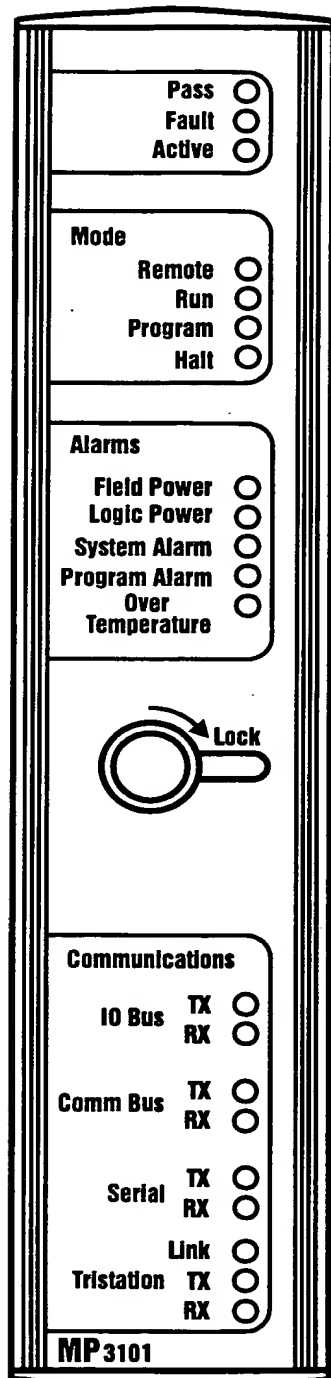


Figure 18A

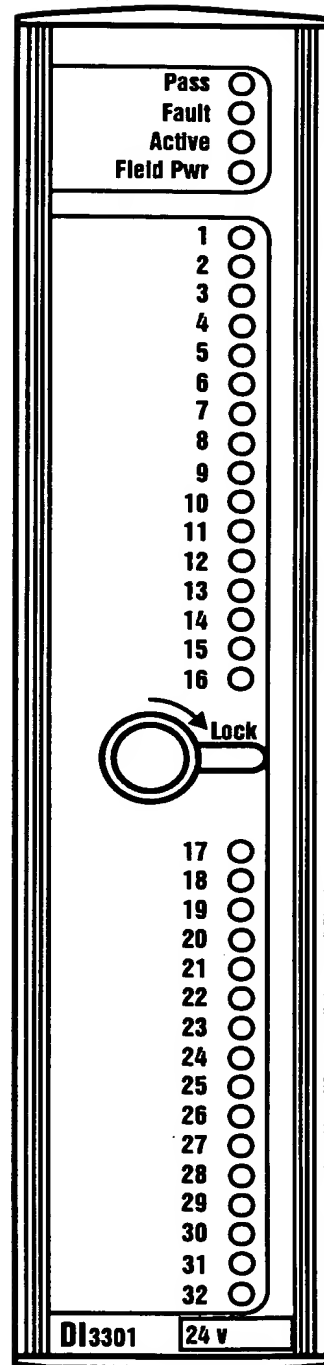


Figure 18B

09/467669

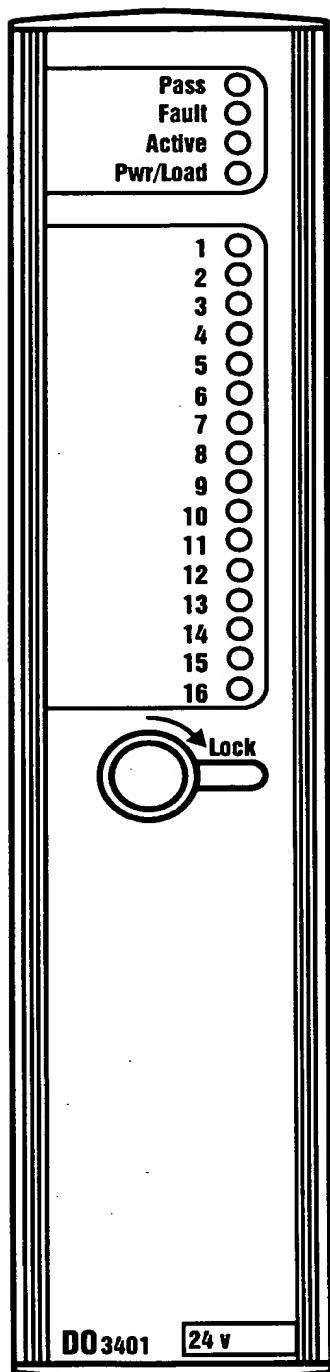


Figure 18C

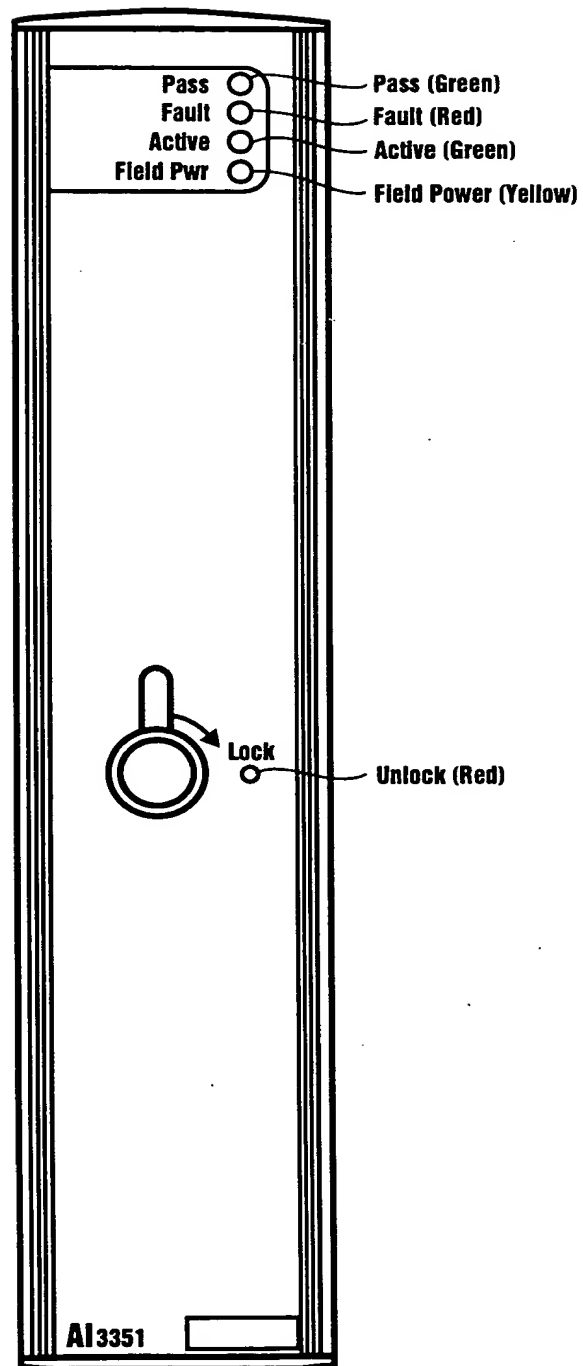
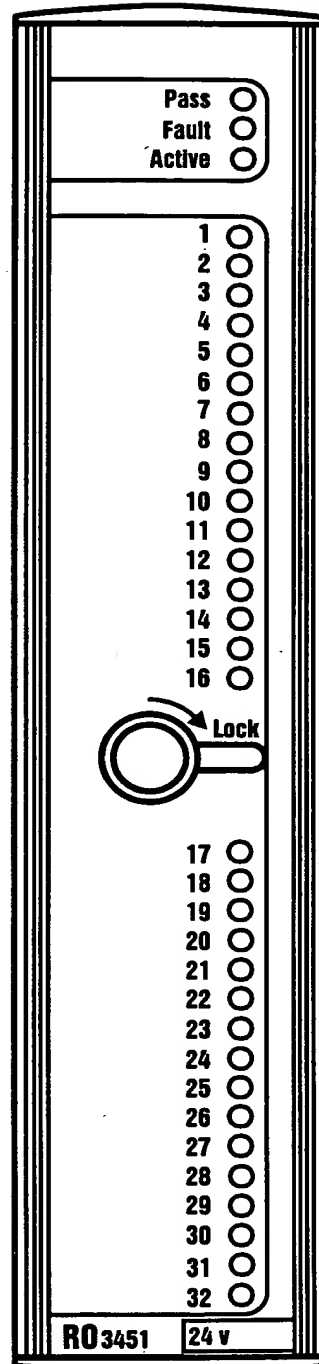
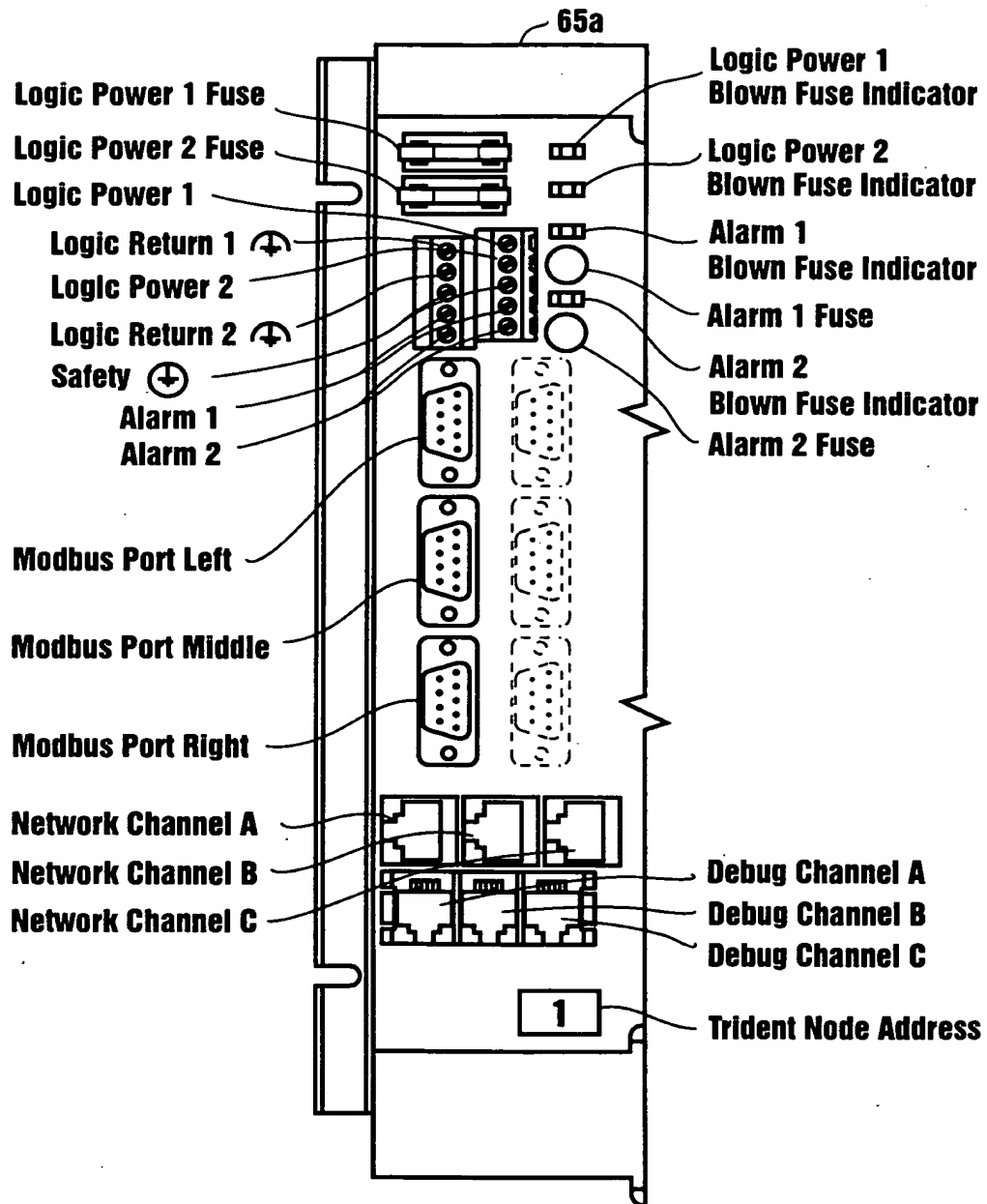


Figure 18D

09/467669

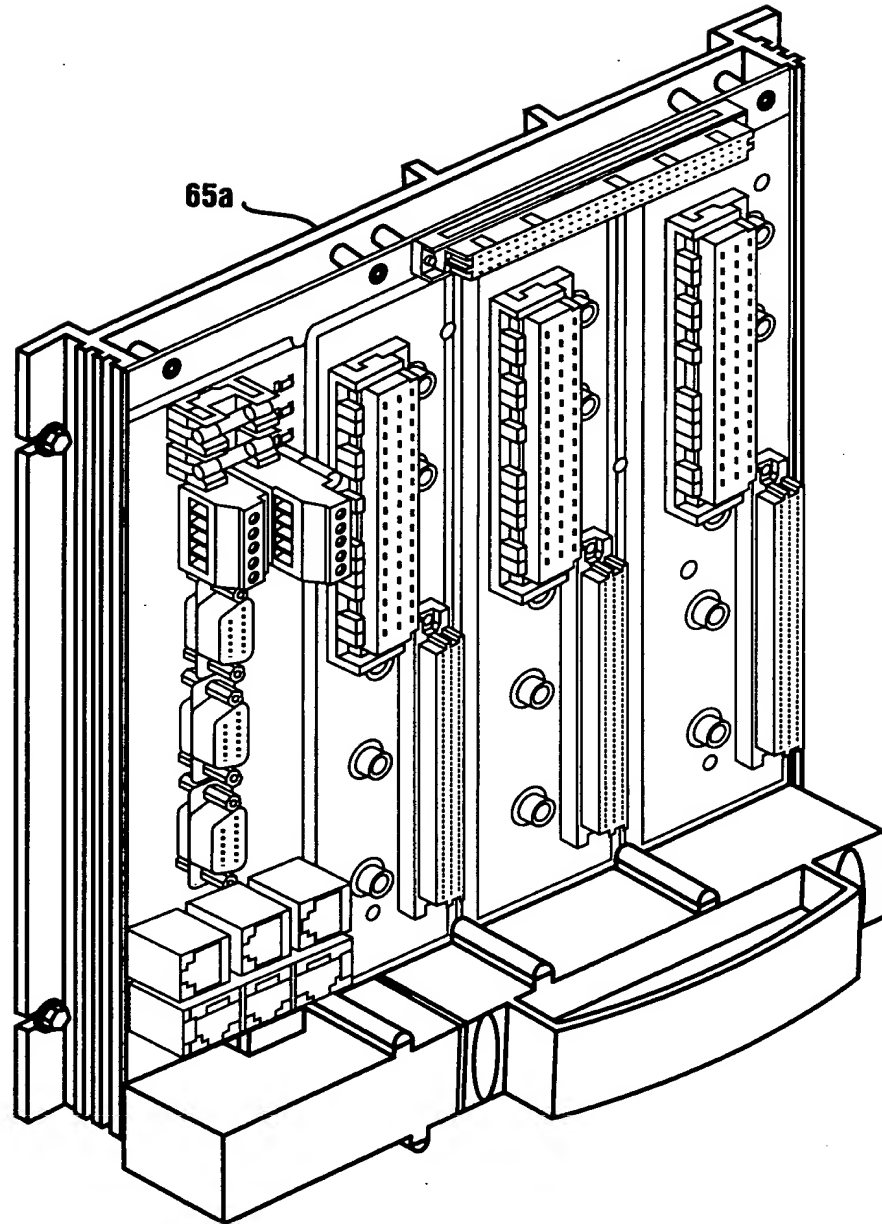


**Figure 18E**



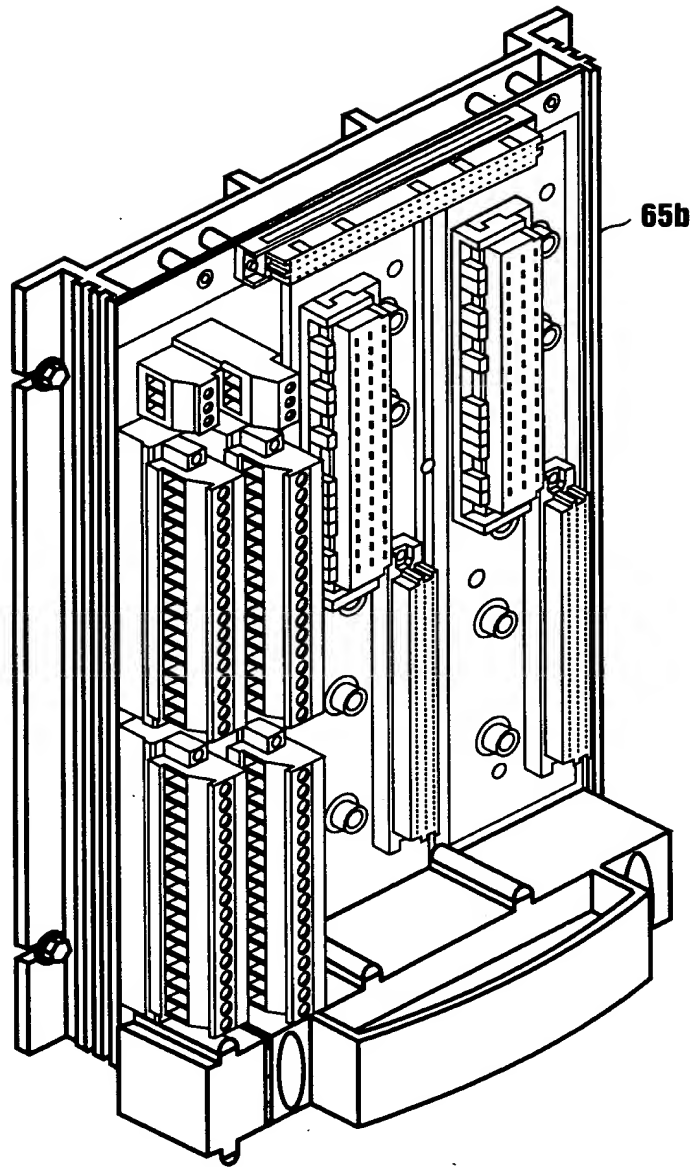
**Figure 19A**

09/467669



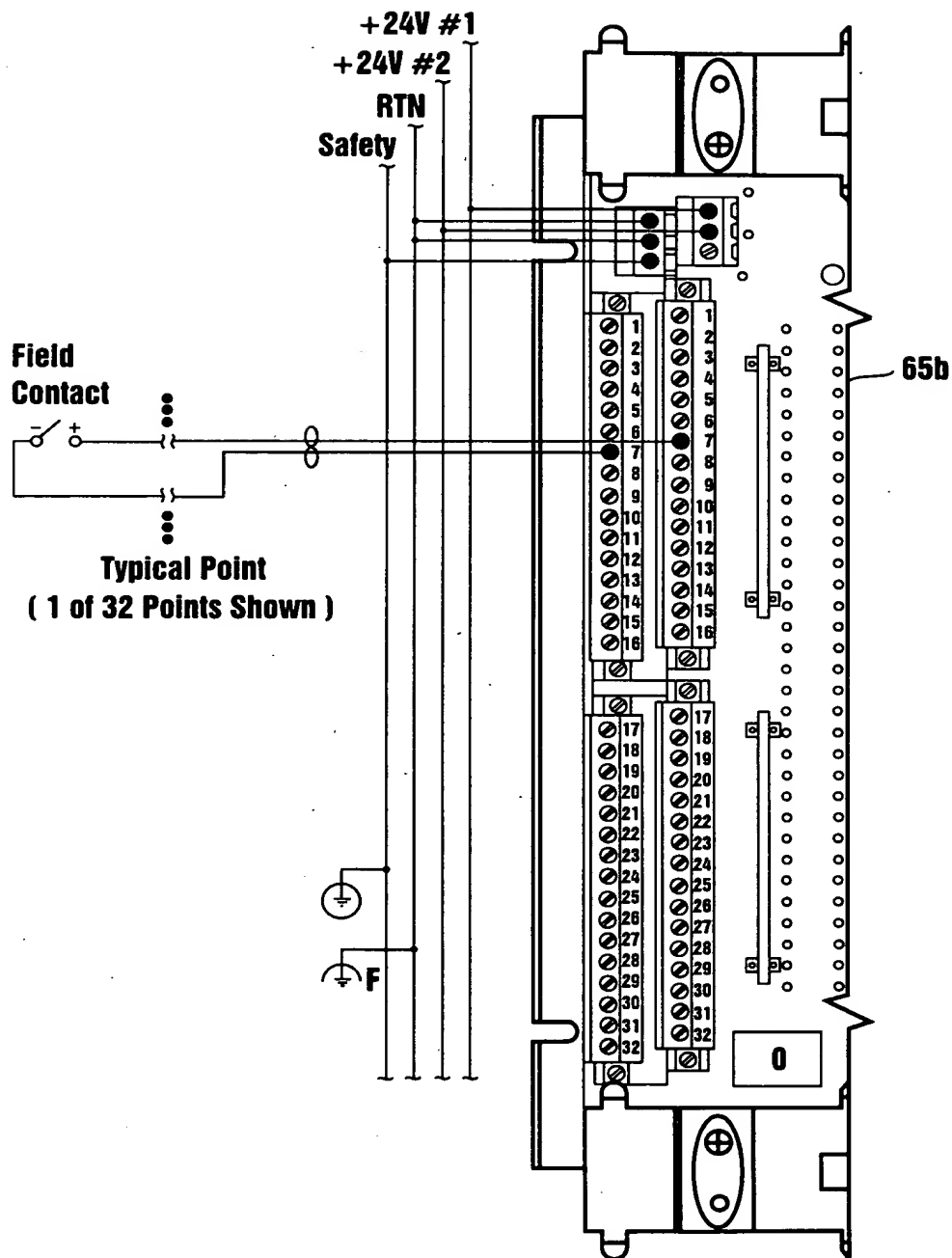
**Figure 19B**

09/467669



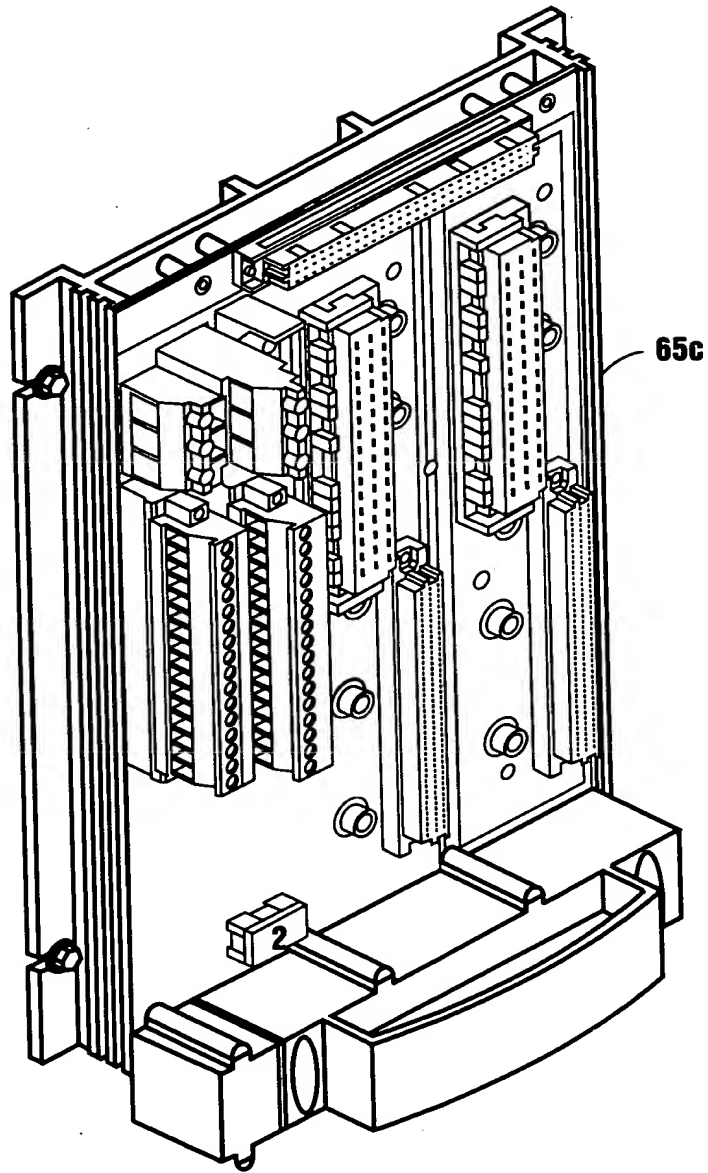
**Figure 20A**





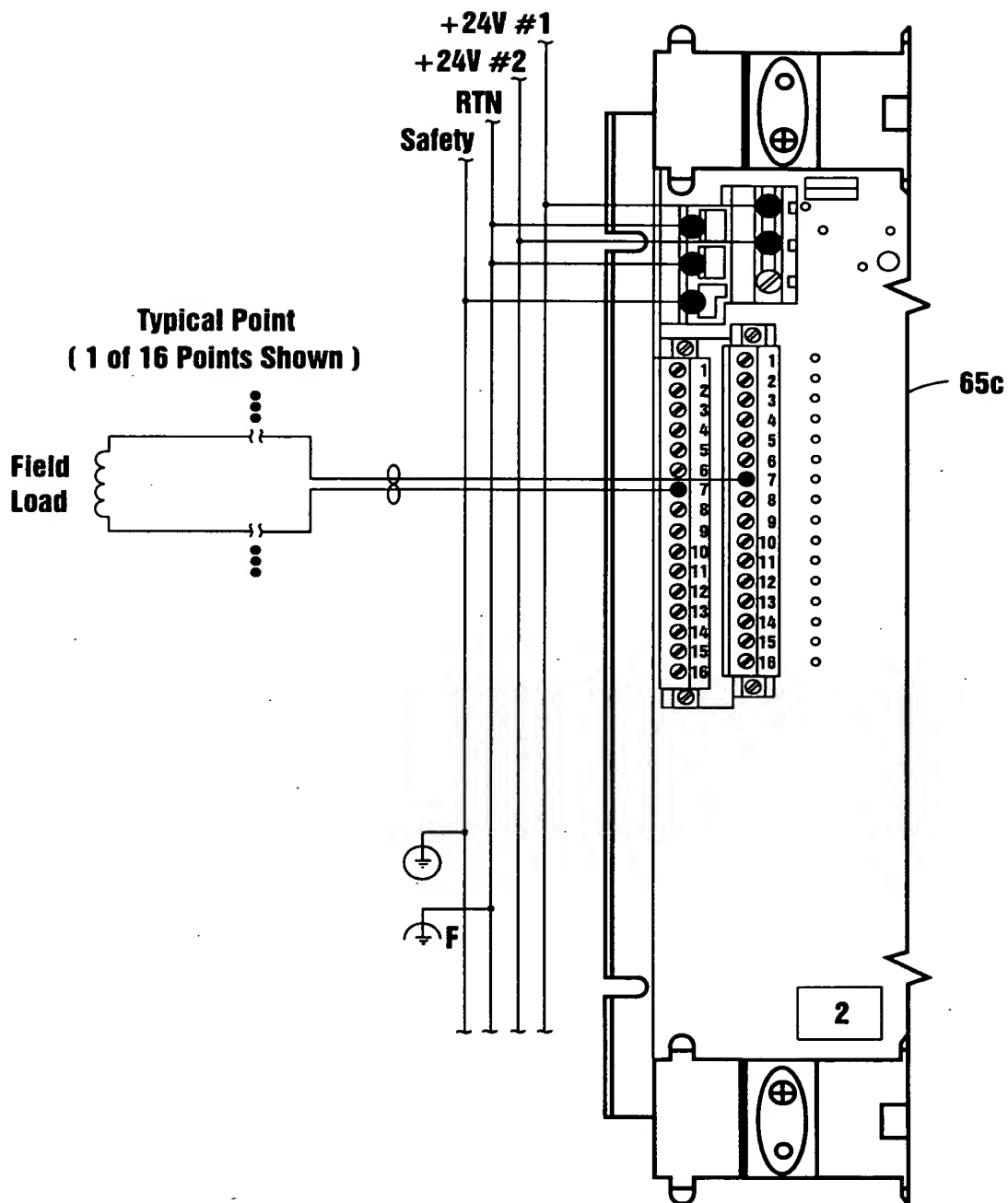
**Figure 20B**

09/467,669

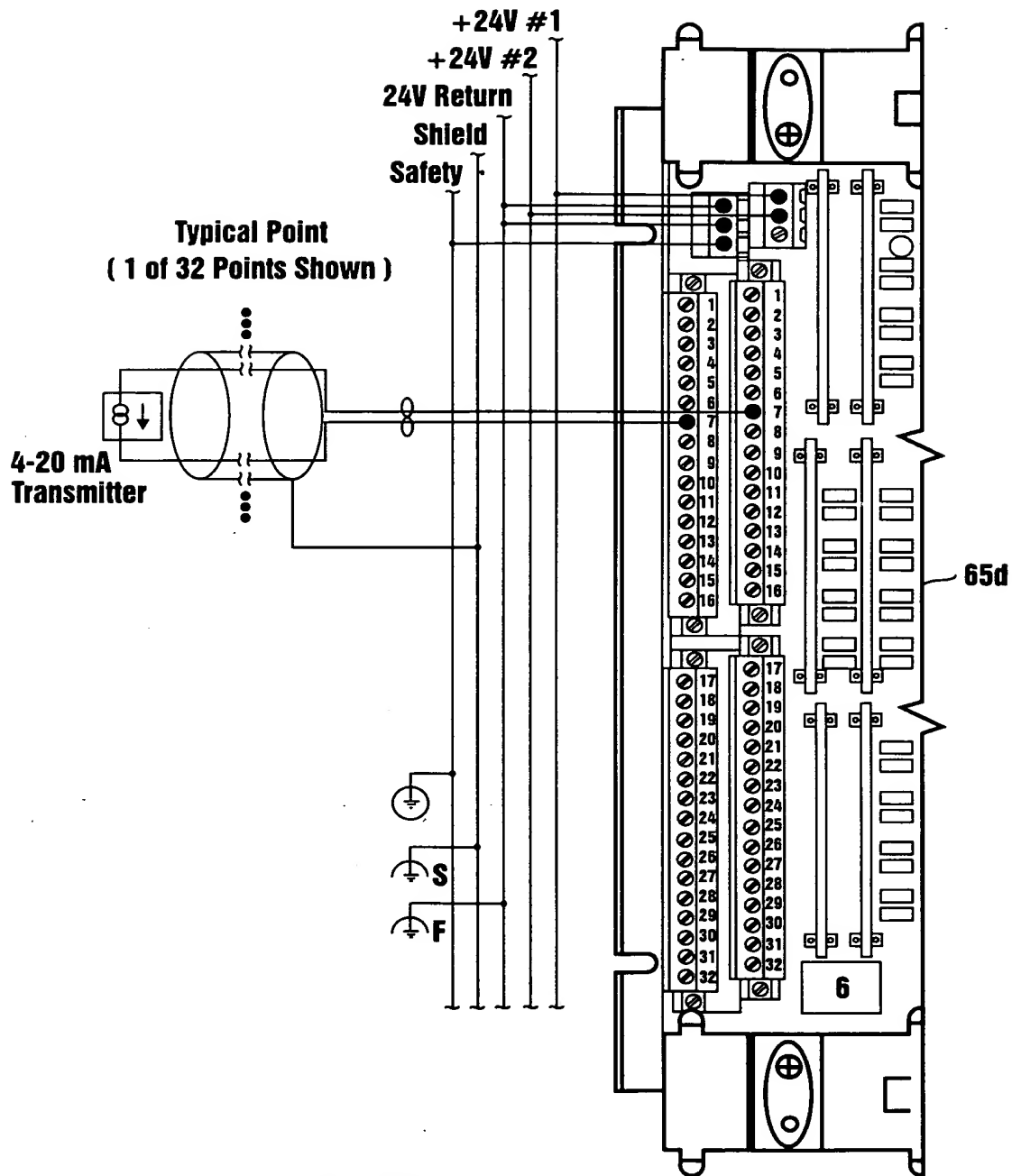


**Figure 21A**

09/467669

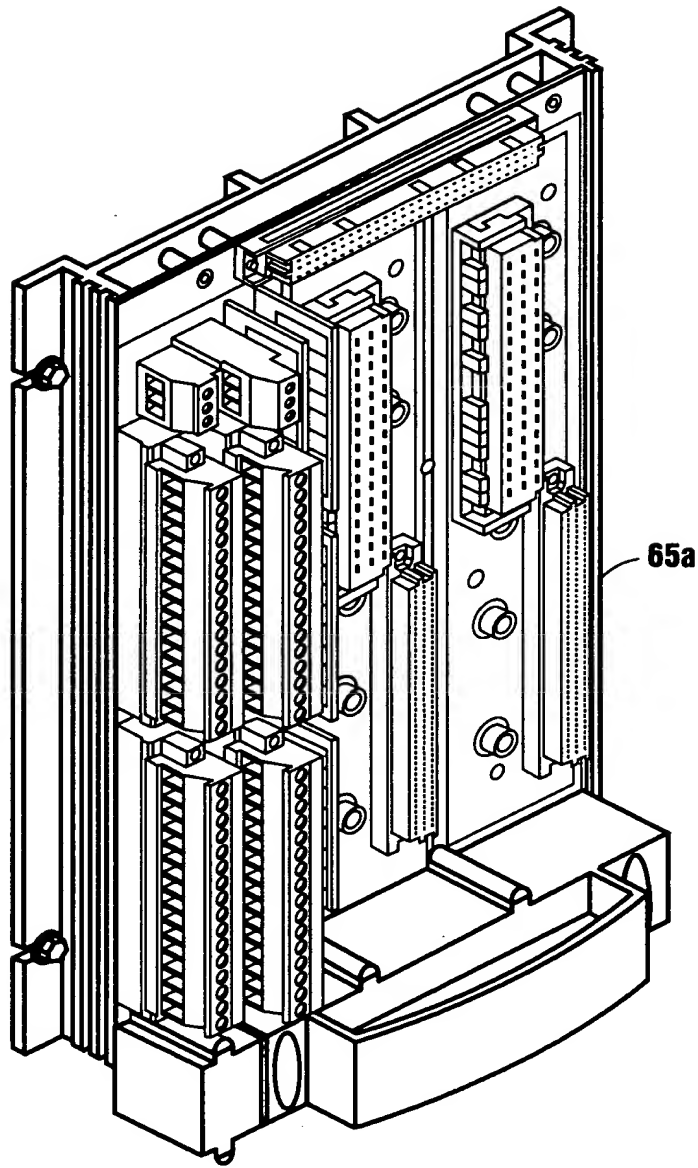


**Figure 21B**



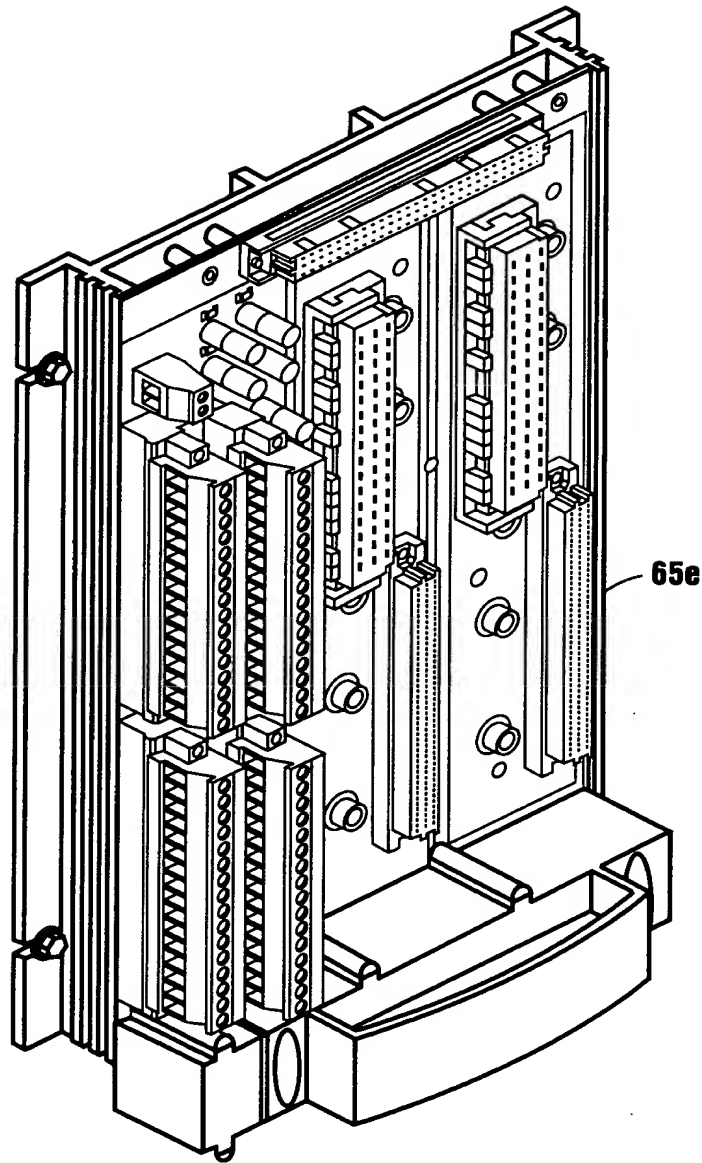
**Figure 22A**

09/467669



**Figure 22B**

09/467,669



**Figure 23A**

09/467669

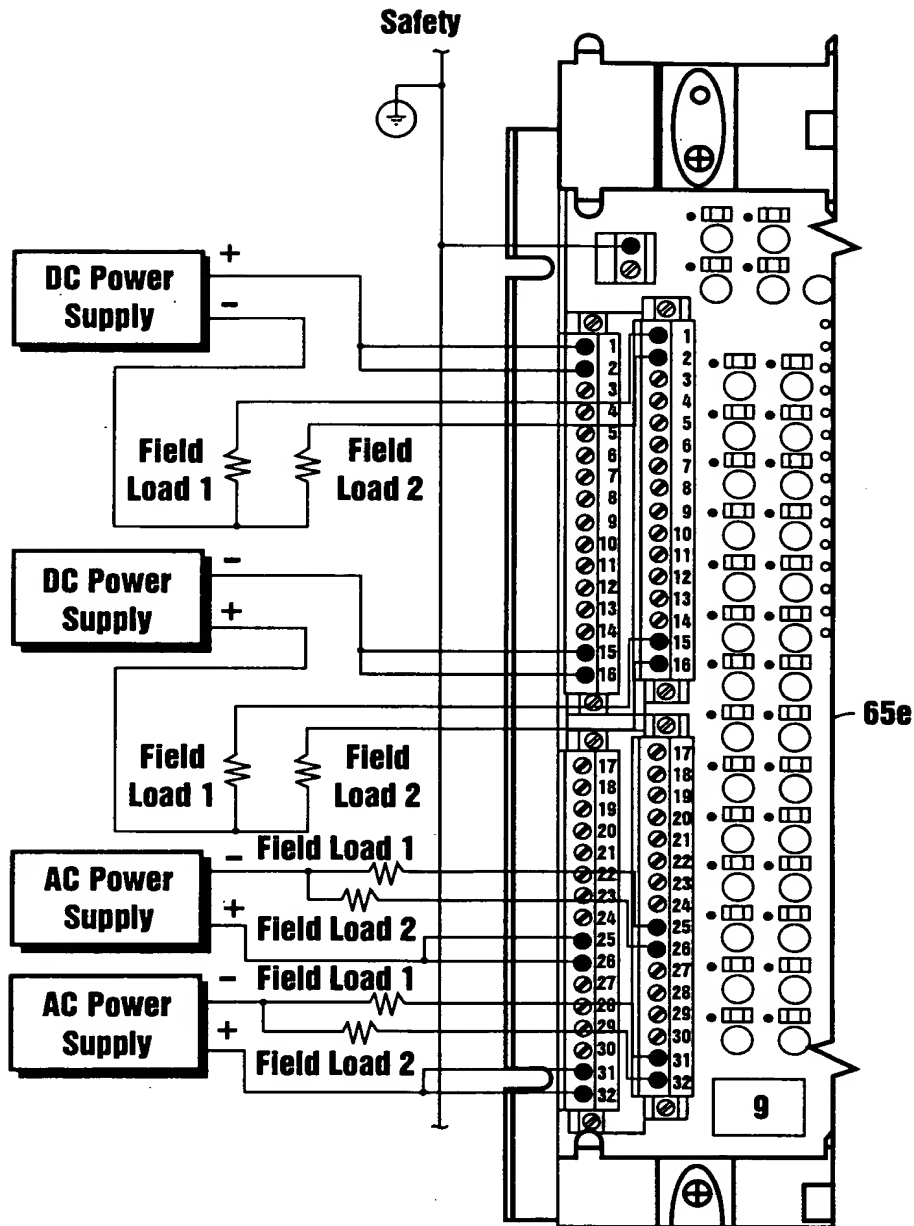


Figure 23B

09/467669

77

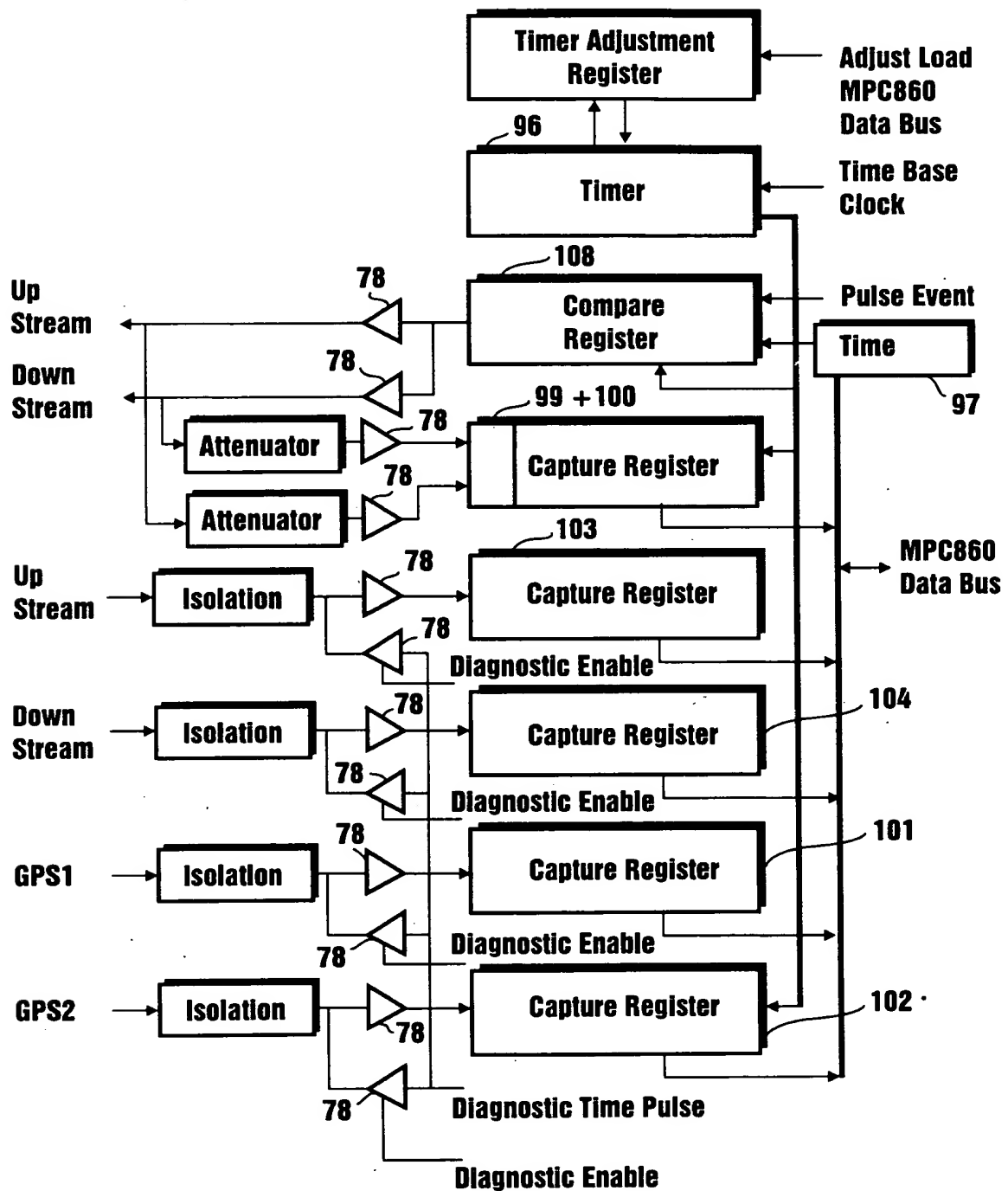


Figure 24



09/467669

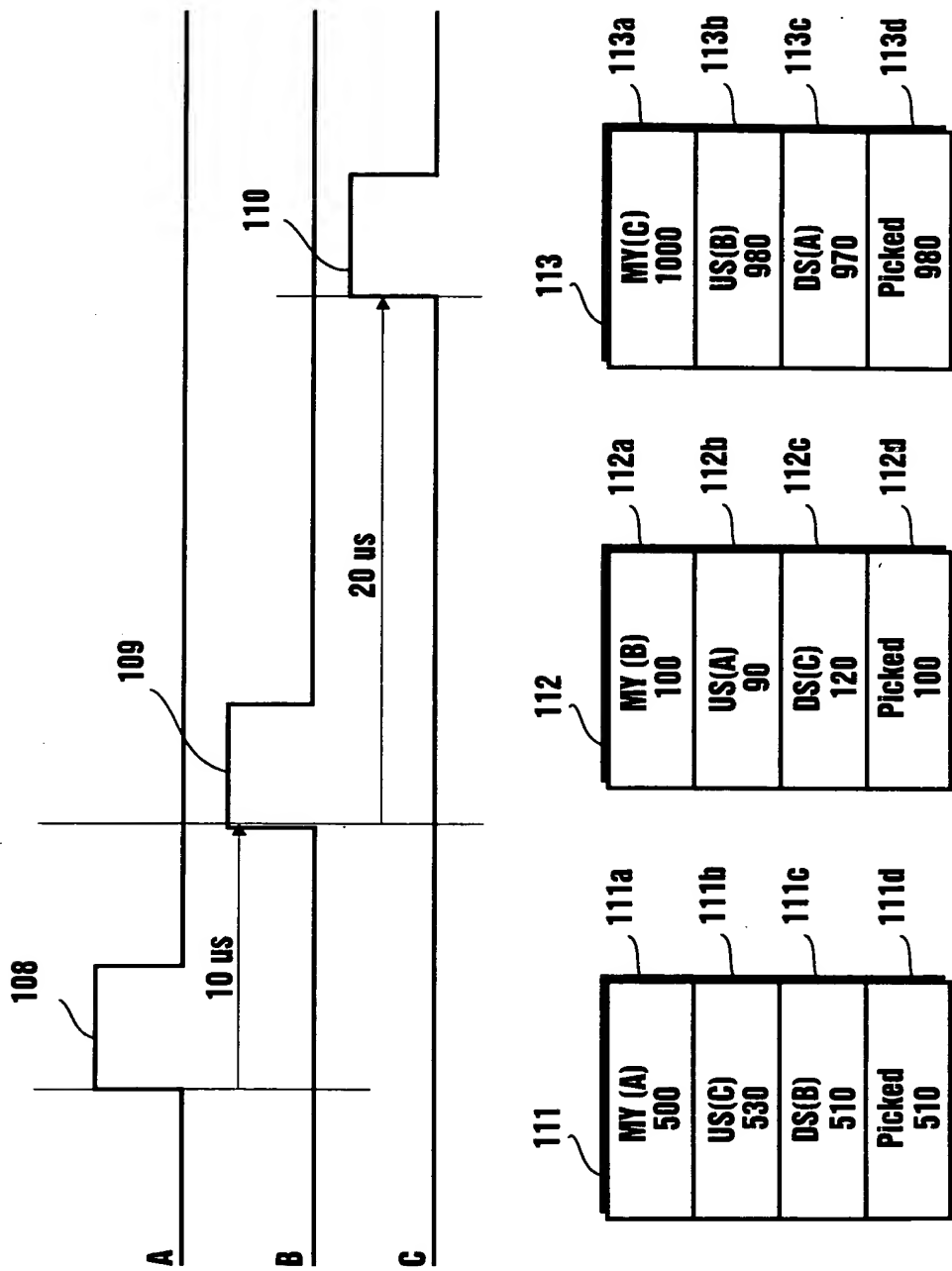


Figure 25